

Mathematical Biosciences

an international journal

Volume 95 1989

M. EL-SHALAKANI AND A. PANDEY (Chapel Hill, NC)	
Distribution of Births in an Abrupt Sequence: A Stochastic Model	1
MONIQUE VASSEUR, GUY VAN MELLE, AND FRANCISCO ALVARADO (Meudon, France)	
A Method for Writing Enzyme Rate Equations: Application to the Estimation of the Number and Size of Key Proton Families	13
CLAUDE LEFEVRE (Bruxelles, Belgium) AND PHILIPPE PICARD (Villeurbanne, France)	
On the Formulation of Discrete-Time Epidemic Models	27
PETER SCHUSTER AND KARL SIGMUND (Laxenburg, Austria)	
Fixation Probabilities for Advantageous Mutants: A Note on Multiplication and Sampling	37
J. H. SWART (Durban, South Africa)	
Stable Controls in Age-Dependent Population Dynamics	53
YASUHIRO TAKEUCHI (Hamamatsu, Japan)	
Diffusion-Mediated Persistence in Two-Species Competition Lotka-Volterra Model	65
MARK FINKELSTEIN AND HOWARD G. TUCKER (Irvine, CA)	
A Law of Small Numbers for a Mutation Process	85
C. Y. WANG (East Lansing, MI)	
Effect of Non-Well-Mixed Compartment and Bulk Flow on Diffusion through a Pore	99
H. I. FREEDMAN, J. B. SHUKLA, AND Y. TAKEUCHI (Edmonton, Alberta, Canada)	
Population Diffusion in a Two-Patch Environment	111

Elsevier

C. J. GOH (Singapore, Republic of Singapore) AND K. L. TEO (Nedlands, Australia)	
Species Preservation in an Optimal Harvest Model with Random Prices	125
GRANT G. THOMPSON (Seattle, WA)	
Analytic Solution of a Dynamic Pool Model Incorporating Constant Marginal Cost and Discount Rates	139
FRANÇOIS HOULLIER (Nancy, France), JEAN-DOMINIQUE LEBRETON (Montpellier, France), AND DOMINIQUE PONTIER (Villeurbanne, France)	
Sampling Properties of the Asymptotic Behavior of Age- or Stage-Grouped Population Models	161
LINDA J. S. ALLEN (Lubbock, TX)	
A Density-Dependent Leslie Matrix Model	179
YONGNIAN HUANG (Xinjiang, The People's Republic of China)	
A Note on Stability of Discrete Population Models	189
J. H. SWART (Durban, South Africa)	
Hopf Bifurcation and Stable Limit Cycle Behavior in the Spread of Infectious Disease, with Special Application to Fox Rabies	199
JOSE M. GONZALEZ-FERNANDEZ (Bethesda, MD)	
Transfers between Free and Combined Oxygen Flows in Determining Facilitated Transport with Membranes on the Transport Path	209
BOOK REVIEWS	
JACQUES BÉLAIR	
<i>New Directions in Dynamical Systems. London Mathematical Society Lecture Note Series</i> (T. Bedford and J. Swift, Eds.)	233
CHARLES E. MCCULLOCH	
<i>Statistical Ecology: A Primer on Methods and Computing</i> (John A. Ludwig and James F. Reynolds)	237
A. T. WINFREE	
<i>From Clocks to Chaos: The Rhythms of Life</i> (Leon Glass and Michael C. Mackey)	241
BOOKS RECEIVED	245



